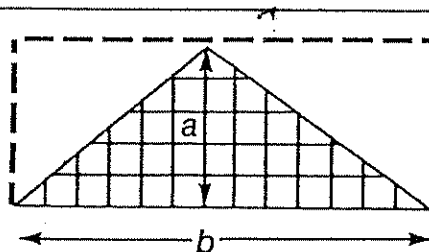
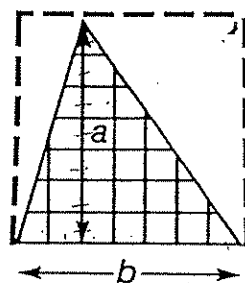


Find the base, altitude, and area of each triangle.

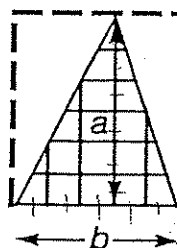
1. base = _____
altitude = _____
area = _____



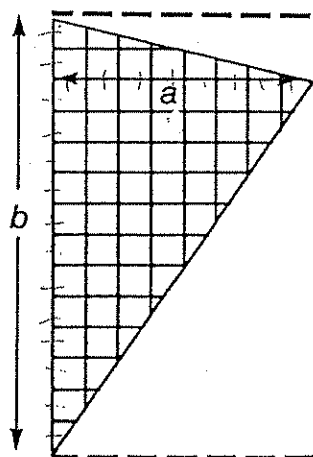
2. base = _____
altitude = _____
area = _____



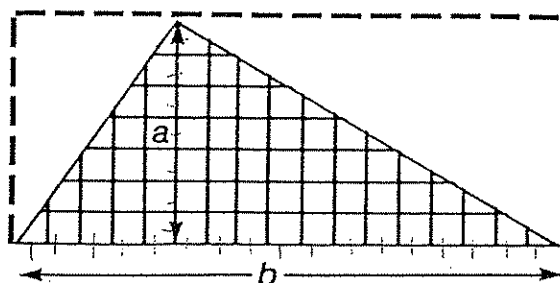
3. base = _____
altitude = _____
area = _____



4. base = _____
altitude = _____
area = _____



5. base = _____
altitude = _____
area = _____



Use graph paper to draw triangles, each with a different shape, having the given base and altitude. Make one a right triangle. Give the area for each.

<p>1. base = 8 units altitude = 4 units area = _____</p>	<p>2. base = 10 units altitude = 5 units area = _____</p>	<p>3. base = 7 units altitude = 6 units area = _____</p>
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Use graph paper to draw triangles, each with a different shape, having the given area. Give the base and altitude for each.

<p>4. area = 15 sq units base = _____ altitude = _____</p>	<p>5. area = 26 sq units base = _____ altitude = _____</p>	<p>6. area = 18 sq units base = _____ altitude = _____</p>
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